Organizing Committee

Chief Patrons





REVERED ACHARYA

Patrons



Prof. Mayank Kumar Agrawal Pro Vice Chancellor. versity of Patanjal



Dr. Sadhvi Devpriya Ji Dean & HOD, Philosophy Deptt.,



Dr. Anurag Varshney Vice-President PRF



Dr. Anupam Srivastava meritus Scientist & CKO PHRD, PRF

Dr. Arun Chandan Regional Director, RCFC-NR-1,



Dr. Nirpendra Chauhan CEO, SMPB, Uttarakhand



Dr. Ashok Kumar Mehta Director, Horticulture

Organizing Committee Chairman



Dr. K.N. Sharma



Executive Secretary



Dr. Ashwani **Kumar Thakur** Scientist C. Herbal Research

- Swami Parmarth Dev Ji Swami Arsh Dev Ji
- Mr. Pawan Kumar
- Dr. Rashmi Atul Joshi Dr. Rajesh Mishra

Organizing Secretaries

- Dr. Nidhi Sharma Dr. Deepika Srivastava
 - Dr. Priyanka Chaudharv
 - Dr. Ajay Kumar Gautam
 - Dr. Anurag Dabas

Coordinators

- Mr. Vivek Benipuri Mr. Hemant Sharma
- Dr. Arun Kushwaha
- Dr. Amar Jeet
- Dr. Prashant Chauhan

Members

- Dr. Rama Shankar Pathak Dr. Bhasker Joshi Dr. Uday Bhan Prajapati Dr. I.P. Sharma Dr. Swami Narsingh Dev Dr. Amit Kumar
- Dr. Amit Chauhan Dr. Upasana Agarwal Dr. Sonam Verma

Dr. Dushyant Sharma

- Dr. Rohini Bhat
- Dr. Prashant Katiyar - Dr. Anamika Rana Dr. Amita Kumari Dr. Sumit Kumar
 - -□ Dr. Shardesh
- □ Dr. Prashant Chauhan
- Dr. Kushi Yadav -☐ Dr. Amarjeet
 - Dr. Vijay Kumar ⊢ Mrs. Shivani Sharma
- Mrs. Shalini Singh Mrs. Shalini Mishra
- Ms. Jaya Upreti
- Dr. Pardeep Nain
- Dr. Rani Singh Dr. Savita Lochab Dr. Kunal Bhattacharya
- Mr. Ravikant Sain Mr. Amit Saini Mr. Sparsh Garg
- Mr. Pramod Kulshrestha Mr. Sunil Kumar
 - Mr. Uday Juyal Mr. Gaurav Kumar Mr. Vikram Khelwade

Honorary Advisory Members

- Dr. G.P. Rao, ICAR-Emeritus Scientist [Crop Protection], Secretary SCRDMP
- Prof. Gopal C. Nanda, Chairman, Empowered Committee Ayush, Government of Odisha
- 🔲 Prof Tej Partap, Former Vice Chancellor of G B Pant University of Agriculture and Technology, Pantnagar, Uttarakhand
- Dr. P. L. Gautam, Pro-Chancellor, Career Point University Hamirpur, Shimla HP
- Shri Devinder Sharma, Distinguished Food and Trade Policy Analyst Prof. J.P. Yadav, Vice Chancellor, IGU, Rewari, Haryana
- Dr. V.K. Kativar, Dean Academics & Research, University of Pataniali, Haridwar Uttarakhand Dr. Anil Kumar, Principal, Patanjali Ayurved College
- Dr. Girish K.J., Vice Principal, Patanjali Ayurved College Dr. Ajay Kumar Thakur, Principal Scientist, ICAR-Central Potato Research Institute Shimla HP
- Dr. Ashwani Jangra, Gurukul Kangari University Haridwar Uttarakhand ├ Dr. Jitendra Singh Butola, HNB Garhwal University Srinagar Uttarakhand

Convener



- Dr. Netra Pal Singh
- Dr. Prashant Katiyar

Registration Fee Details

for a Q&A round.

Important Dates

Last date for Abstract Submission

Acceptance confirmation date

the corresponding author via email.

Guidelines for Poster Presentation

Guidelines for Oral Presentation

Last date for submission of poster

/oral presentation of selected papers

Guidelines for Abstract Submission

25th September 2025

30th September 2025

Within one week

after submission

Category	Before 20 th September 2025	Before 05 th October 2025
Student	₹ 1,500	₹ 2,000
Ph.D. Scholar	₹ 2,000	₹ 2,500
Faculty/ Scientist	₹ 3,000	₹ 3,500
Industry	₹ 5,000	₹ 10,000

Abstracts should be prepared in Microsoft Word with Times New Roman 12

font, single spacing and 1" margin on both sides. The abstract's thematic area must be clearly stated at the top of the page. The email address and phone

number of the corresponding author must also be explicitly stated. Submit

abstract as an email attachment to phrd.event@patanjali.res.in by 25th

September, 2025. The acceptance of the abstract will be communicated to

The participant should prepare the poster in advance and bring it in person.

The presentation should be in Microsoft PowerPoint 2007 (or higher). We will

allocate 8 minutes for presenters to deliver their presentations and 2 minutes

The dimensions of the poster should be 0.9 m (width) x 1.2 m (length).

Register Now Using QR/URL



https://forms.gle/K1Urt96ALcGnjKsb6









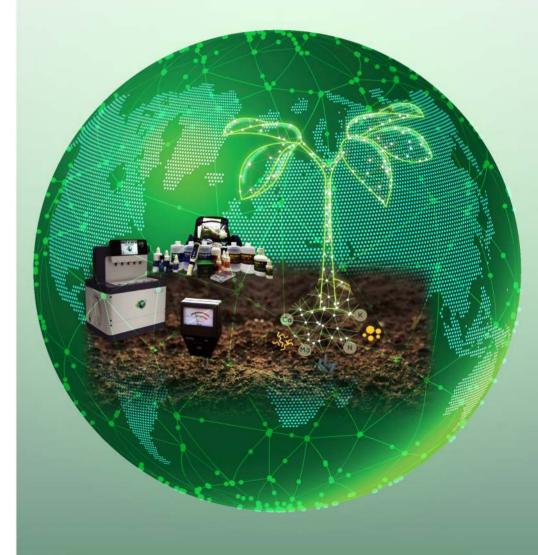






National Conference on Soil Health Testing and Management for Sustainable Cultivation of Quality Botanicals

16th - 17th OCTOBER 2025



Venue | University of Patanjali Auditorium, Haridwar, Uttarakhand

^{*}Accommodation is available on a chargeable basis in nearby hotels.

About Patanjali Research Foundation

Patanjali Research Foundation (PRF) is committed to creating a better society and country, with Nationalism, Ayurveda, and Yoga as its main pillars. PRF is ready to assist individuals by bringing nature's blessings into their life, raising the world's pride and glory. PRF is ready to write a new success story for the world with its unwavering commitment, scientific framework, effective strategy and



realism. Ayurveda is one of the oldest Indian medicinal systems. Ayurveda is a holistic approach to health and treatment based on nature. PRF's mission is to make India an ideal platform for the development and promotion of Ayurveda, serving as a role model for the rest of the globe. The scientists at PRF have scientifically validated a vast number of formulations.

About Patanjali Organic Research Institute

The Patanjali Organic Research Institute (PORI) is a premier institution dedicated to advancing sustainable agricultural practices through research and innovation. Committed to organic farming and environmental conservation, PORI focuses on enhancing soil health, promoting eco-friendly farming techniques, and providing practical solutions for the agricultural community. The institute integrates traditional knowledge with modern science to achieve holistic and sustainable agricultural growth.



About University of Patanjali

The University of Patanjali is a renowned institution dedicated to promoting the teachings and principles of yoga, Ayurveda, and Vedic studies. Established by Swami Ramdev, a prominent yoga guru, and Acharya Balkrishna, a respected Ayurveda expert, the university offers a wide range of courses and programs aimed at fostering holistic wellbeing and spiritual growth. With state-of-the-art facilities and a team of highly qualified educators, the University of Patanjali provides students with a unique opportunity to



immerse themselves in ancient wisdom and modern knowledge. As a leading center of learning in the field of traditional Indian sciences, the university is committed to nurturing a new generation of scholars and practitioners who embody the values of health, harmony, and self-realization.



About the Conference:

The two-day National Conference on Swasth Dhara - Soil Health Testing and Management for Sustainable Cultivation of Quality Botanicals, scheduled for 16-17 October 2025, will be held in Haridwar in a hybrid format, featuring both offline and virtual sessions. Sponsored by NABARD, it is jointly organized by the Patanjali Research Foundation, Patanjali Organic Research Institute Pvt. Ltd., the University of Patanjali and RCFC NR-1, NMPB, Ministry of Ayush. The conference will spotlight the essential role of soil health in supporting the sustainable and quality-driven cultivation of medicinal and aromatic plants. This event aims to bring together scientists, researchers, policymakers, and industry stakeholders to deliberate on recent advances in soil testing technologies, best practices in soil management, and the mitigation of threats such as heavy metal accumulation, microplastic pollution, and soil microbiome imbalance. Delegates will benefit from dynamic discussions, exchange of research insights, and collaborative sessions designed to formulate actionable strategies for enhancing soil resilience and botanical crop quality.

Conference Themes:

- * Advancements in Soil Testing Technologies.
- * Soil Contaminants (Micro (nano) plastics, Heavy Metals, Microbial Pathogens).
- * Technological Advancements in Soil Health Management.
- * Soil Organic Matter and Soil Microbiome's Impact on the Medicinal Potential of Plants.
- * Impact of Nanofertilizers and Nanopesticides on Medicinal Plants' Cultivation.
- * Precision Agriculture.
- * Organic Farming for Sustainability.
- * Quality control of Botanicals.
- * Market linkage of Quality Botanicals.
- * Farmer-Industry Partnerships for Food Security.
- * Bio-prospecting Natural Resources for Bioactive(s) and Value-added Products.



Sponsored By National Bank for Agriculture &

Rural Developmen



Organized By Pataniali Research Foundation

Haridwar, Uttarakhand, India





In Association with

Patanjali Organic Research Institute University of Patanjali Haridwar, Uttarakhand, India Regional cum-Facilitation Centre Northern Region-1 (RCFC NR1), National Medicinal Plants Board, Ministry of AYUSH

Message from Organizers

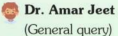
Dear delegates, this national conference presents an excellent opportunity to delve into the integral role of soil health testing and management in the sustainable cultivation of quality botanicals. As the demand for medicinal and aromatic plants grows, the need for advanced soil diagnostics, organic practices, and precision agriculture becomes increasingly crucial. The event will address critical themes such as soil contaminants, the role of the soil microbiome in enhancing phytochemical profiles, nanotechnology in plant nutrition, and farmer-industry partnerships, Join us in exploring innovative strategies to ensure safe, sustainable, and high-quality botanical production.

Who Can Participate?

Scientists | Academicians | Agriculture Scholars | | Soil Scientists | Herbal Medicine Scholars | Research Scholars and Students | Entrepreneurs | Professionals | Industry / Business executives







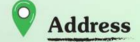
+91 75719 87507



(For registration/Technical issues)

+ 91 72170 49386





Patanjali Research Foundation

Opp. Patanjali Yogpeeth-1, Maharishi Dayanand Gram,

Delhi-Haridwar National Highway, Near Bahadrabad,

Haridwar-249405, Uttrakhand, India. Email: phrd.event@patanjali.res.in









